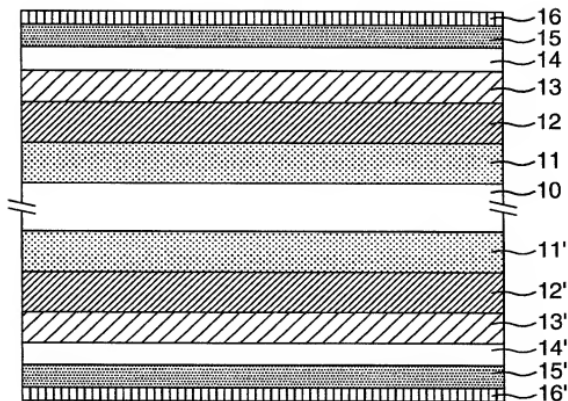


FIG. 1



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FIG. 2

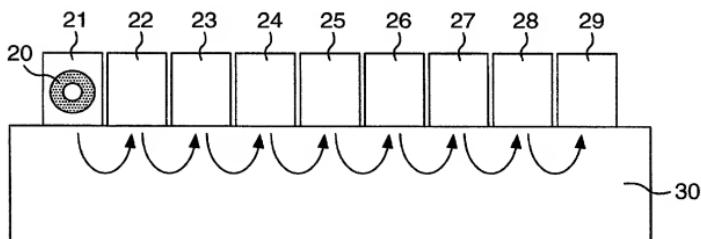


FIG. 3

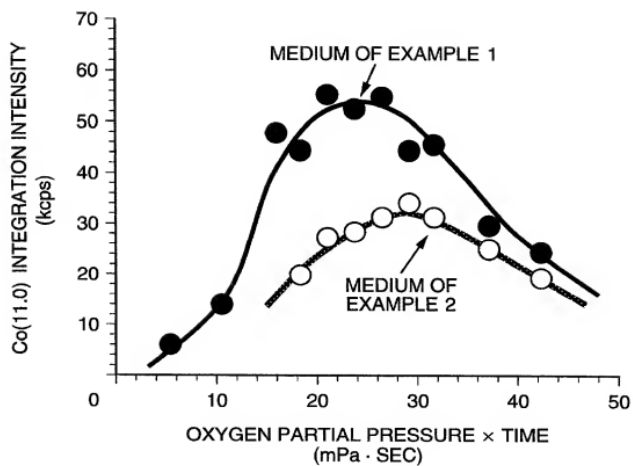
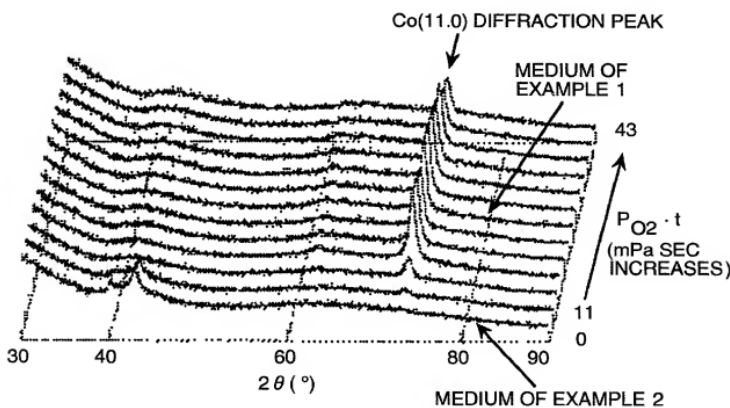
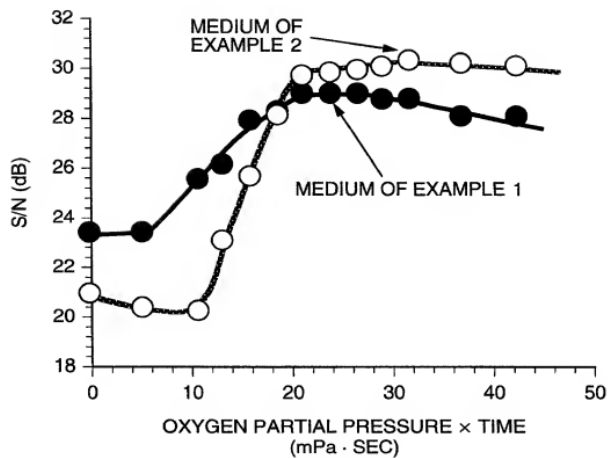


FIG. 4



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FIG. 5



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FIG. 6

	SECOND UNDERLYING FILM		$P_{O_2 \cdot t}$ (mPa. SEC)	M_{rt} (T · m)	H_r (kA/m)	S/N (dB)	Re (%)
	ALLOY COMPOSITION	film THICKNESS (nm)					
EXAMPLE 1	85at%Cr-15at%Ti	5	24	3.71	392	28.9	55.5
EXAMPLE 2	82at%Cr-15at%Ti-3at%B	10	32	3.67	386	30.0	54.9
EXAMPLE 3	82at%Cr-15at%Ti-3at%B	15	32	3.99	446	29.2	57.7
COMP. EXAMPLE 1	85at%Cr-15at%Ti	5	NO SUPPLY	3.21	332	23.4	47.6
COMP. EXAMPLE 2	82at%Cr-15at%Ti-3at%B	10	NO SUPPLY	3.29	305	20.9	44.6
COMP. EXAMPLE 3	77at%Cr-20at%Ti-3at%B	10	32	3.59	437	27.9	54.3